U.S. Army Corps of Engineers

DISTRICT OFFICE: LRP FILE NUMBER: 2006-1167

PRO	IECT 1	OCATION	INFORMATION:

State: West Virginia County: Berkeley

Center coordinates of site (latitude/longitude):

Approximate size of area (parcel) reviewed, including uplands: 15 acres.

Name of nearest waterway: unnamed tributary to Opequon Creek

Name of watershed: Openion Creek

. 14	in or white	asired.	Opequon Cicek		
			ERMINATION determination t(s)	<u>⊠</u>	Date: Date(s): June 6, 2006
Ju	risdictiona	l Determ	ination (JD):		
<u> </u>	United S	tates" and	Based on available : Mor "navigable wat R part 331).	information ers of the U	n, \square there appear to be (or) \square there appear to be no "waters of the United States" on the project site. A preliminary JD is not appealable
	Approved Check all	d JD – Ar l that app	approved JD is an ly:	appealable	e action (Reference 33 CFR part 331).
	☑ <i>There</i> the review	are "nav wed area.	igable waters of the Approximate size	e United St of jurisdic	tates" (as defined by 33 CFR part 329 and associated guidance) within tional area:
	I There reviewed	<i>are</i> "wat area. Ap	ers of the United S proximate size of j	tates" (as ourisdiction	defined by 33 CFR part 328 and associated guidance) within the al area: 15 acres.
	⊠ There	are "isol ⊠	ated, non-navigable Decision supporte Jurisdiction.	le, intra-sto ed by SWA	nte waters or wetlands" within the reviewed area. NCC/Migratory Bird Rule Information Sheet for Determination of No.
BASIS (Waters d The prese	efined u nce of wa	ters that are subjec	329 as "na t to the ebb	avigable waters of the United States": o and flow of the tide and/or are presently used, or have been used in out interstate or foreign commerce.
B.	Waters d	efined or	der 33 CER nart	328 3(a) a	e (Augstone of the United States).

- er 33 CFR part 328.3(a) as "waters of the United States":
- (1) The presence of waters, which are currently used, or were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide.
- (2) The presence of interstate waters including interstate wetlands¹.
- (3) The presence of other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, the use, degradation or destruction of which could affect interstate commerce including any such waters (check all that apply):
 - (i) which are or could be used by interstate or foreign travelers for recreational or other purposes.

 (ii) from which fish or shellfish are or could be taken and sold in interstate or foreign commerce.
- (ii) from which fish or shellfish are or could be taken and sold in interstate or foreign commerce.
- (iii) which are or could be used for industrial purposes by industries in interstate commerce.
- (4) Impoundments of waters otherwise defined as waters of the US.
- (5) The presence of a tributary to a water identified in (1) (4) above.
- (6) The presence of territorial seas.
- (7) The presence of wetlands adjacent² to other waters of the US, except for those wetlands adjacent to other wetlands.

Rationale for the Basis of Jurisdictional Determination (applies to any boxes checked above). If the jurisdictional water or wetland is not itself a navigable water of the United States, describe connection(s) to the downstream navigable waters. If B(1) or B(3) is used as the Basis of Jurisdiction, document navigability and/or interstate commerce connection (i.e., discuss site conditions, including why the waterbody is navigable and/or how the destruction of the waterbody could affect interstate or foreign commerce). If B(2, 4, 5 or 6) is used as the Basis of Jurisdiction, document the rationale used to make the determination. If B(7) is used as the Basis of Jurisdiction, document the rationale used to make adjacency determination:

La		Extent of Jurisdiction: (Reference: 33 CFR parts 3 mary High Water Mark indicated by: clear, natural line impressed on the bank the presence of litter and debris changes in the character of soil destruction of terrestrial vegetation shelving other:		/	Tide Line indicated by: oil or scum line along shore objects fine shell or debris deposits (foreshore) physical markings/characteristics tidal gages other:
2	Mear ☐ st	n High Water Mark indicated by: urvey to available datum;] vegeta	ition	lines/changes in vegetation types.
Ø	Wetl: AME	and boundaries, as shown on the attached wetland GC	delineati	on m	ap and/or in a delineation report prepared by:
Bac a a a a	The ro Unab Heado The C	eviewed area consists entirely of uplands. It to confirm the presence of waters in 33 CFR par quarters declined to approve jurisdiction on the base corps has made a case-specific determination that the desired states: Waste treatment systems, including treatment possible areas, which would revert to artificially irrigated areas, which would revert to artificial lakes and ponds created by excavating retain water and which are used exclusively for some rice growing. Artificial reflecting or swimming pools or other to be excavating and/or diking dry land to retain water water and water-filled depressions created in dry land incide the purpose of obtaining fill, sand, or gravel unleabandoned and the resulting body of water meets 328.3(a). Isolated, intrastate wetland with no nexus to interprior converted cropland, as determined by the Non-tidal drainage or irrigation ditches excavated Other (explain):	sis of 33 the follow onds or la o upland and/or d such purp small or ater for p dental to ess and u s the defi rstate co vatural R	CFR wing agoor if the liking poses name constitution in the inition makes a constitution of the inition makes a constitution and a constitution makes a constitution and a const	part 328.3(a)(3). waters present on the site are not Waters of the as, pursuant to 33 CFR part 328.3. e irrigation ceased. dry land to collect and as stock watering, irrigation, settling basins, or intal bodies of water created rily aesthetic reasons. truction activity and pits excavated in dry land for the construction or excavation operation is n of waters of the United States found at 33 CFR arce. Trees Conservation Service. Explain rationale:
	Maps, Data sl The The Data sl Corps' U.S. G	plans, plots or plat submitted by or on behalf of the heets prepared/submitted by or on behalf of the applies office concurs with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office does not concur with the delineation report, dated his office dated and financial studies. Industrial Resources You Minute Historic quadrangles: Natural Resources Conservation Service Soil Surval wetlands inventory maps: Accal wetlands inventory maps: Are wetlands inventory maps: Are Resources Conservation Service Soil Surval wetlands inventory maps: Are Resources Conservation Service Soil Surval Resources Conservation Service So	e applica plicant. I June 20 ort, dated	ant. 906, g	

¹Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

²The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.

INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:

LRP

FILE NUMBER: 22006-1167

REGULATORY PROJECT MANAGER:

Edris Date: 1

Date: February 15, 2007

PROJECT REVIEW/DETERMINATION COMPLETED:

In the office (Y/N) Y Date: January 23, 2007 At the project site (Y/N) Y Date: June 6, 2006

PROJECT LOCATION INFORMATION:

State: West Virginia County: Berkeley

Center coordinates of site by latitude & longitudinal coordinates:

Approximate size of site/property (including uplands & in acres): 15 acres

Name of waterway or watershed: Opequon Creek watershed

SITE CONDITIONS:

Type of aquatic resource ¹	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake								1	<u> </u>
River		1					<u> </u>		
Stream									
Dry Wash		†							-
Mudflat							·		
Sandflat									
Wetlands									
Slough									1
Prairie pothole								-	
Wet meadow	0.08					 	<u> </u>	 	<u> </u>
Playa lake					1				
Vernal pool							 	†	
Natural pond		<u> </u>						1	1
Other water (identify type) Isolated waters								 	

¹Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

Migratory Bird Rule Factors ¹ :	If b	known		If Unknown Use Best Professional Judgment				
	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination			
Is or would be used as habitat for birds protected by Migratory Bird Treaties?				XX				
Is or would be used as habitat by other migratory birds that cross state lines?				XX				
Is or would be used as habitat for endangered species?				XX				
Is used to irrigate crops sold in interstate commerce?		XX						

¹Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

TYPE OF DETERMINATION:

Preliminary __ Or

Approved XX

ADDITIONAL INFORMATION SUPPORTING NJD (e.g., paragraph 1 – site conditions; paragraphs 2-3 – rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 – site information on waters of the U.S. occurring onsite): Isolated wetland had no visible surface water connections to waters of the United States. Small depressional area located adjacent to the airport runway